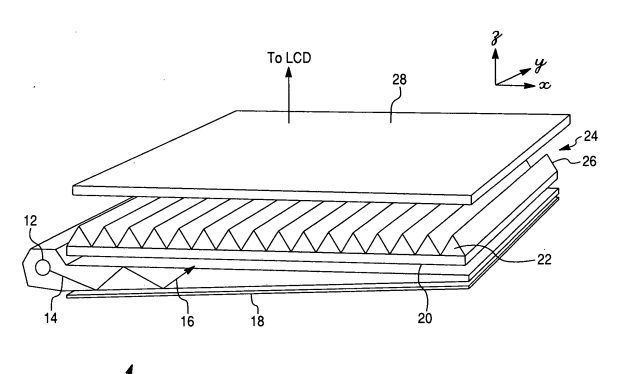
Fig. 1



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 2 of 16

Fig. 2

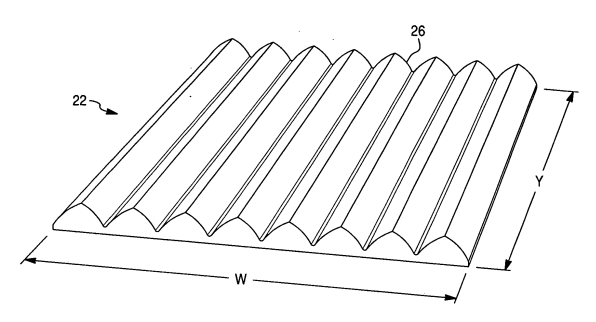


Fig. 3

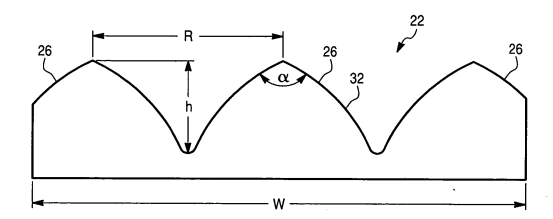


Fig. 4

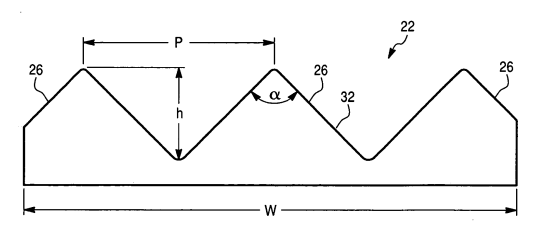
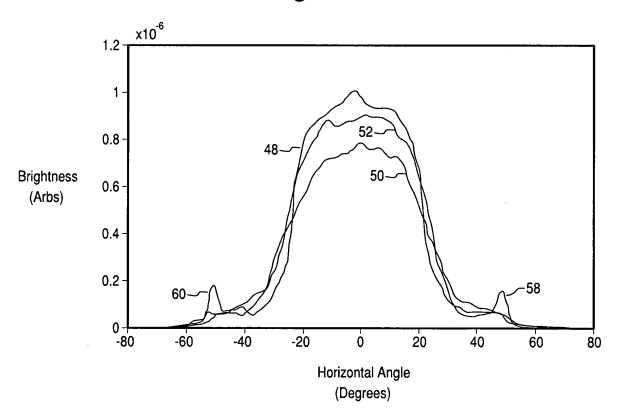


Fig. 5



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 4 of 16

Fig. 6A

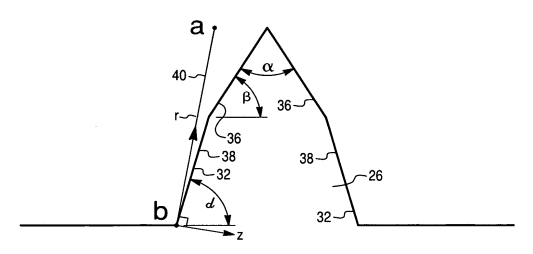
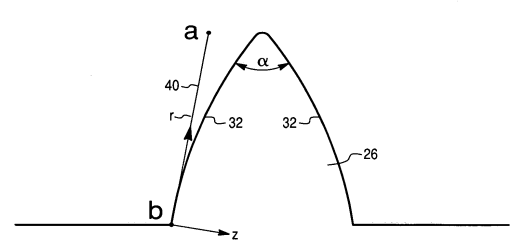
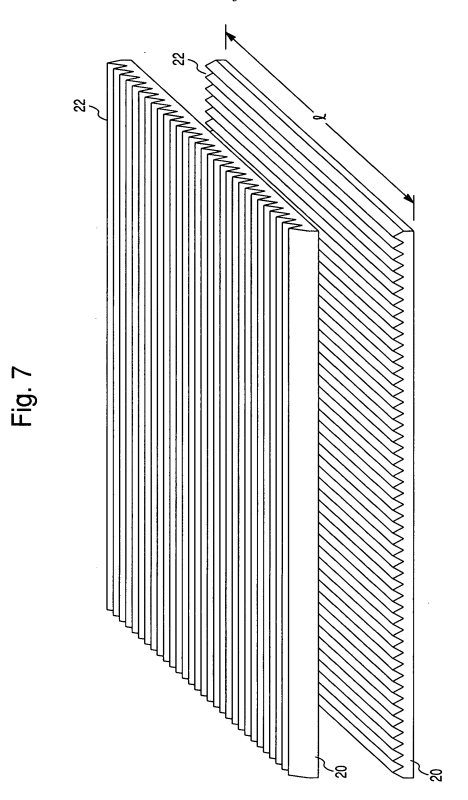


Fig. 6B



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 5 of 16



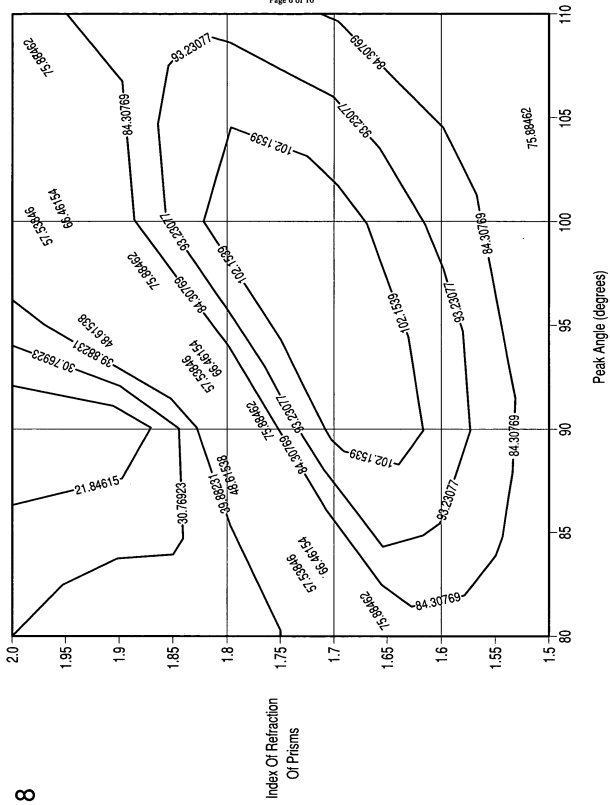


Fig. 8

Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 7 of 16

Fig. 9

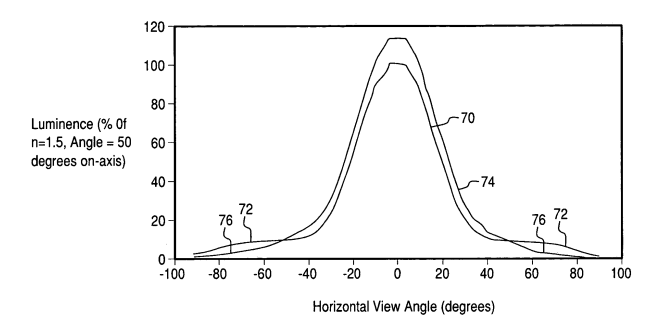
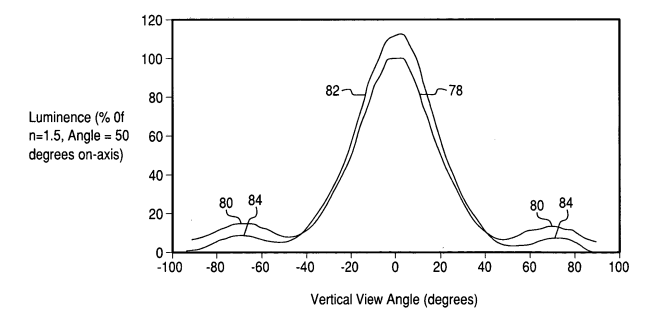
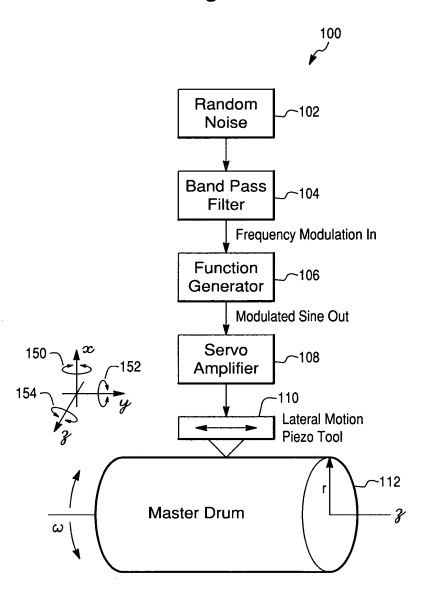


Fig. 10



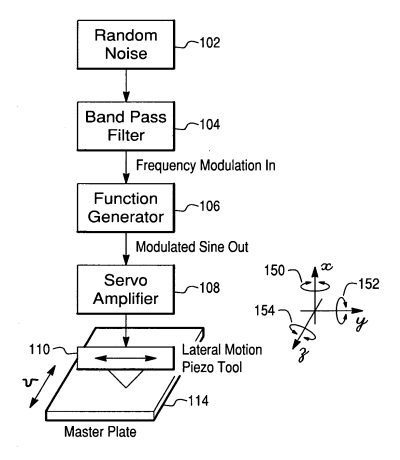
Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 8 of 16

Fig. 11



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 9 of 16

Fig. 12



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No.: 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 10 of 16

Fig. 13

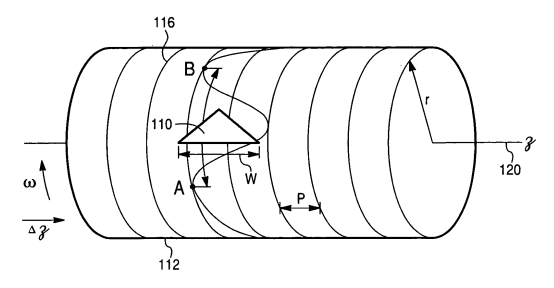
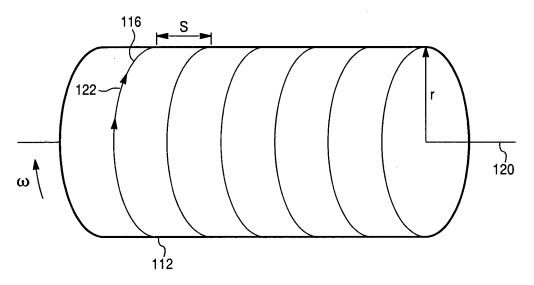


Fig. 14



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 11 of 16

Fig. 15

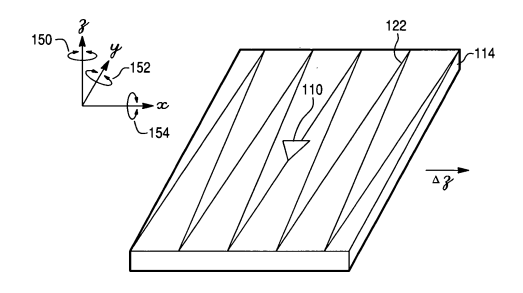
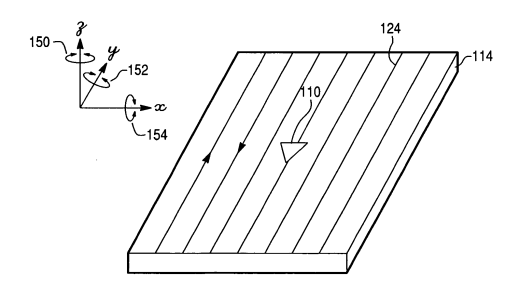


Fig. 16



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 12 of 16

Fig. 17

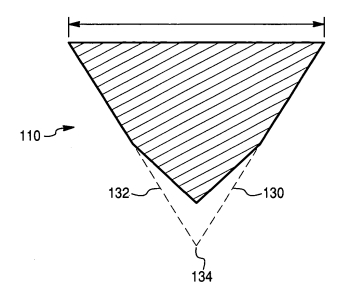
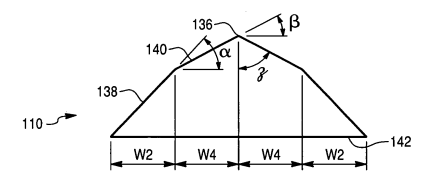
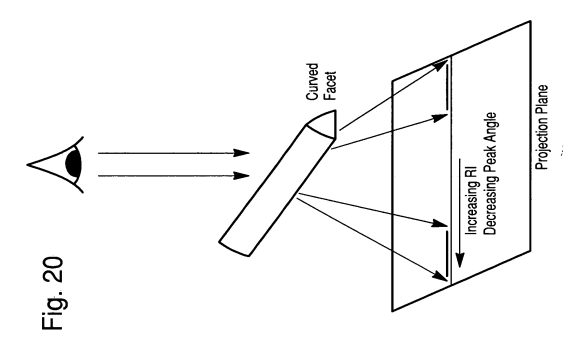


Fig. 18





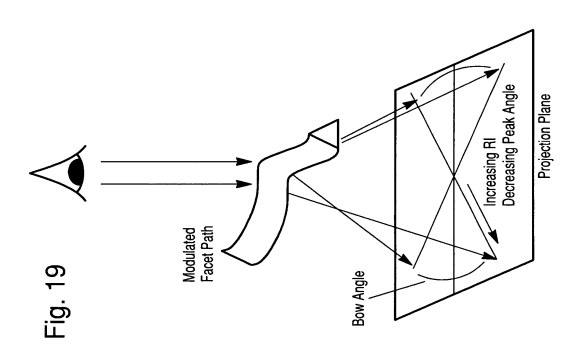
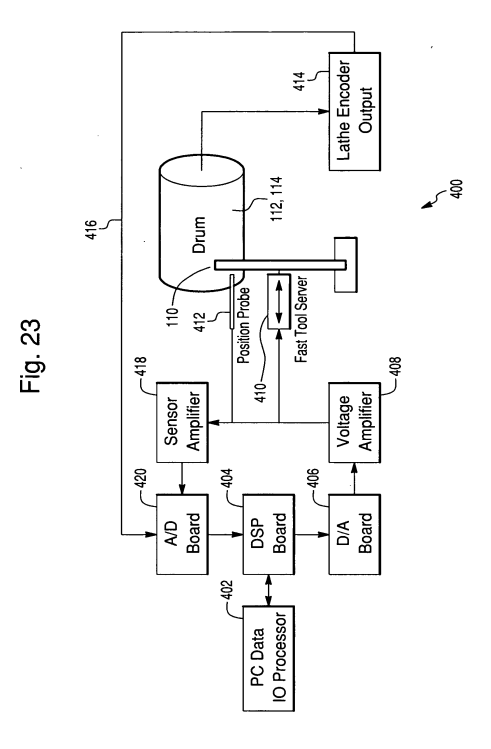


Fig. 21

Modulated
Facet Path
Bow Angle
Projection Plane



Inventor: Eugene OLCZAK
Atty Dkt. No.: 040849-0248
GE Dkt. No. 135681-1
Application No. To Be Assigned
A FACETED OPTICAL SUBSTRATE AND METHOD OF FABRICATING etc.
Page 16 of 16

Fig. 24

